CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

LISTING SERVICE

LISTING NO: 7170-0067:153 Page 1 of 1

CATEGORY: Control Units (High Rise)

LISTEE: Siemens Building Technologies Inc., *Fire Safety Div., 8 Fernwood Rd, Florham Park NJ 07932

Contact: Peter Pawchak (973) 593-2662 Fax (973) 593-6652

DESIGN: Model IXL System. Provides local fire protective signaling system service, auxiliary

> protective signaling service, remote station protective premise unit protective signaling service, proprietary protected premise unit protective signaling service, central station protected premise unit protective signaling service, trouble and sprinkler supervisory service. Suitable for high-rise applications when used with INS-EVI voice interface module and in conjunction with Voice-Alarm System (CSFM Listing No. 6911-0067:043) or EVAC System (CSFM Listing No. 6911-0067:149). Refer to listee's data sheet for detailed product description, electrical rating and operational considerations. System components:

IXL Main Control Panel IXL-EXP Point Expander Module

LPI/LAN/RAN/RPI Printer Interface

LED1/LED2 Addressable Remote Annunciator GAD Remote Graphic Driver Module CE-S Surface-mount Control Element RRD Remote Relay Driver Module Collective Zone Interface CZI-H2S/-H4S/-L2S/-L4S

LED-CAB Annunciator Cabinet INS-MTR Meter Assembly

Signal Line Trans. Volt Surge Suppressor CP2297 CP2341 Supply Line Trans. Volt Surge Suppressor

CSG-I Custom Software Generator

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes and ordinances

and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name or Cerberus Pyrotronics, model number, electrical rating and UL label.

APPROVAL: Listed as a fire alarm control unit suitable for application in high-rise structures. This control

unit does not generate a temporal pattern signal. If the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72, 1999 Edition is required, the control unit must be used with appliances that can generate the temporal pattern signal. Refer to manufacturer's Installation Manual for details.

*Rev. 10-26-2002



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

JUNE 8, 2003 Date Issued: Listing Expires June 30, 2004

DIANE K. AREND, Senior Deputy Authorized By:

Program Manager